

United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/662,160	09/11/2003	Mark D. Chuey	LEAR 04394 PUS1	1538	
34007	7590 02/22/2006		EXAM	EXAMINER	
	CUSHMAN P.C. / LEA	DOAN, I	DOAN, KIET M		
1000 TOWN CENTER TWENTY-SECOND FLOOR SOUTHFIELD, MI 48075-1238			ART UNIT	PAPER NUMBER	
			2683		

DATE MAILED: 02/22/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

-Ai N-	Annlinent(n)	
	CHUEY ET AL.	
MAINS) CLOSED in this ap appropriate communication This application is subject to	plication. If not include will be mailed in due	ed course. THIS
1-4 repestively.		
eceived. eceived in Application No s have been received in this ommunication to file a reply this application. ote the attached EXAMINER en(s) why the oath or declarate omitted. tent Drawing Review (PTO- dment / Comment or in the Comment of the drawing er according to 37 CFR 1.121(IOLOGICAL MATERIAL I	national stage applical complying with the reconstruction is deficient. 948) attached office action of the diagram of the front (not the diagram).	quirements
 Interview Summary Paper No./Mail Da ⊠ Examiner's Amenda 	(PTO-413), te ment/Comment	
	MAINS) CLOSED in this apprapropriate communication. This application is subject to PEP 1308. 1-4 repestively. U.S.C. § 119(a)-(d) or (f). eceived. eceived in Application No is have been received in this communication to file a reply this application. the the attached EXAMINER on (s) why the oath or declaration why the oath or declaration in the Communication on the drawing recording to 37 CFR 1.1216 HOLOGICAL MATERIAL IN THE DEPOSIT OF BIOLOGICAL MATERIAL IN THE DEPOSIT OF B	the cover sheet with the correspondence addrawall of the copy of the cover sheet with the correspondence addrawall of the copy of the c

Art Unit: 2683

DETAILED ACTION

This office action is Supplemental Action for correcting minor typographic.

Telephone calls to James Kallis at (248) 358-4400 on 02/09/2006 and aware/agrees this correcting.

Claims 1 should be claim 31.

Claims allowed are 31, 35, 39 and 42.

The following below are previous office action was mail 12/01/2005 and now correcting claims number which high line.

Claims 32-34, 36-38, 40-41, 43-46 are cancelled.

Claim 31. A programmable control for an appliance, the appliance responding to one of a plurality of transmission schemes, the programmable control comprising: a transmitter operative to transmit a radio frequency activation signal based on any of the plurality of transmission schemes; a user programming input; and control logic in communication with the transmitter and the user programming input, the control logic implementing a rolling code programming mode, a fixed code programming mode and an operating mode, the control logic in rolling code programming mode generating and transmitting a sequence of rolling code activation signals until user input indicates a successful rolling code transmission scheme, the control logic in fixed code programming mode receiving a fixed code from the user programming input then generating and transmitting a sequence of fixed code activation signals until user input indicates a successful fixed code transmission scheme, the control logic pausing for a preset amount of time between the transmission of each activation signal in at least one

Art Unit: 2683

of the sequence of rolling code activation signals and the sequence of fixed code activation signals, the preset amount of time sufficiently long to permit the user to respond and, if the user has not responded by the end of the preset amount of time, the control unit transmitting the next activation signal in the transmitted sequence of activations signals, the user input including selecting one of a plurality of activation inputs, the control unit stores characteristics of the last transmitted activation signal in association with the selected one of the plurality of activation inputs, the control logic in the operating mode determines which one of the plurality of activation inputs has been asserted and transmits an activation signal based on the stored characteristics associated with the asserted activation input.

Claim 35. A method of activating an appliance, the appliance controlled by a radio frequency activation signal, the method comprising: if a user indicates that the appliance is activated by a rolling code activation signal, transmitting a sequence of different rolling code activation signals, each rolling code activation signal in the sequence of rolling code activation signals separated from a next rolling code activation signal in the sequence of rolling code activation signals by a preset amount of time, the sequence of rolling code activation signals transmitted until the user indicates a successful rolling code transmission, then storing data representing a rolling code scheme used to generate the successful rolling code transmission; if the user indicates that the appliance is activated by a fixed code activation signal, using a fixed code word to generate and transmit each of a sequence of different fixed code activation signals, each fixed code activation signal in the sequence of activation signals separated from a

Art Unit: 2683

next fixed code activation signal in the sequence of fixed code activation signals by the preset amount of time, the sequence of fixed code activation signals transmitted until the user indicates a successful fixed code transmission, then storing data representing the fixed code word and a fixed code scheme used to generate the successful fixed code transmission; and in response to an activation input, generating and transmitting an activation signal based on stored data, wherein the activation input is one of a plurality of activation inputs, the user associating data representing one of either the rolling code scheme used to generate the successful rolling code transmission or the fixed code scheme used to generate the successful fixed code transmission associated with one of the plurality of activation inputs.

Claim 39. A method of programming a programmable remote control, the remote control programmable to one of a plurality of appliance activation schemes, the method comprising:

receiving user type input specifying activation signal type;

if the user type input specifies variable code type, automatically transmitting variable code activation signals spaced apart by a preset amount of time until receiving user success input indicating a target appliance has been activated;

if the user type input specifies fixed code type, receiving user fixed code input providing a fixed code and transmitting fixed code activation signals spaced apart by the preset amount of time until receiving user success input indicating the target appliance has been activated;

Application/Control Number: 10/662,160 Page 5

Art Unit: 2683

storing information specifying an activation signal for activating the target appliance based on the received user success input; and

associating the stored information with one of the plurality of activation inputs determined by the received user success input;

wherein the preset amount of time is sufficiently long enough to permit a user to generate the user success input.

End amendment.

Allowable Subject Matter

Claims 31, 35, 39, <u>42</u> are allowed.

The following is an examiner's statement of reasons for allowance:

The prior art record, Tsui (Pub. No. 2002/0163440) teaches a programmable control for an appliance, the appliance responding to one of a plurality of transmission schemes, the programmable control comprising: a transmitter operative to transmit a radio frequency activation signal based on any of the plurality of transmission schemes; a user programming input (Abstract, Paragraph [0020-0022], Gig.1, No.100, Illustrate as programmable control for an appliance).

Farris (Patent No. 6,025,785) teaches and control logic in communication with the transmitter and the user programming input, the control logic implementing a rolling code programming mode, a fixed code programming mode and an operating mode, the control logic in rolling code programming mode generating and transmitting a sequence of rolling code activation signals until user input indicates a successful rolling code transmission scheme (C4, L14-18, C11, L44-67, C12, L46-65), the control logic in fixed

į.

Art Unit: 2683

code programming mode receiving a fixed code from the user programming input then generating and transmitting a sequence of fixed code activation signals until user input indicates a successful fixed code transmission scheme, the control logic pausing for a preset amount of time between the transmission of each activation signal in at least one of the sequence of rolling code activation signals and the sequence of fixed code activation signals (C6, L35-53, C7, L6-14).

However, the combine of Tsui and Farris are **fail to suggest or fairly teach** the preset amount of time sufficiently long to permit the user to respond and, if the user has not responded by the end of the preset amount of time, the control unit transmitting the next activation signal in the transmitted sequence of activations signals, the user input including selecting one of a plurality of activation inputs, the control unit stores characteristics of the last transmitted activation signal in association with the selected one of the plurality of activation inputs, the control logic in the operating mode determines which one of the plurality of activation inputs has been asserted and transmits an activation signal based on the stored characteristics associated with the asserted activation input as substantially connect and specific detail including all limitations as particularly recited in claim 35, 39, 42.

Conclusion

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Art Unit: 2683

Page 7

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kiet Doan whose telephone number is 571-272-7863. The examiner can normally be reached on 8am - 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, George Eng can be reached on 571-272-7495. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Kiet Doan

Patent Examiner

GEORGE ENG SUPERVISORY PATENT EXAMINER